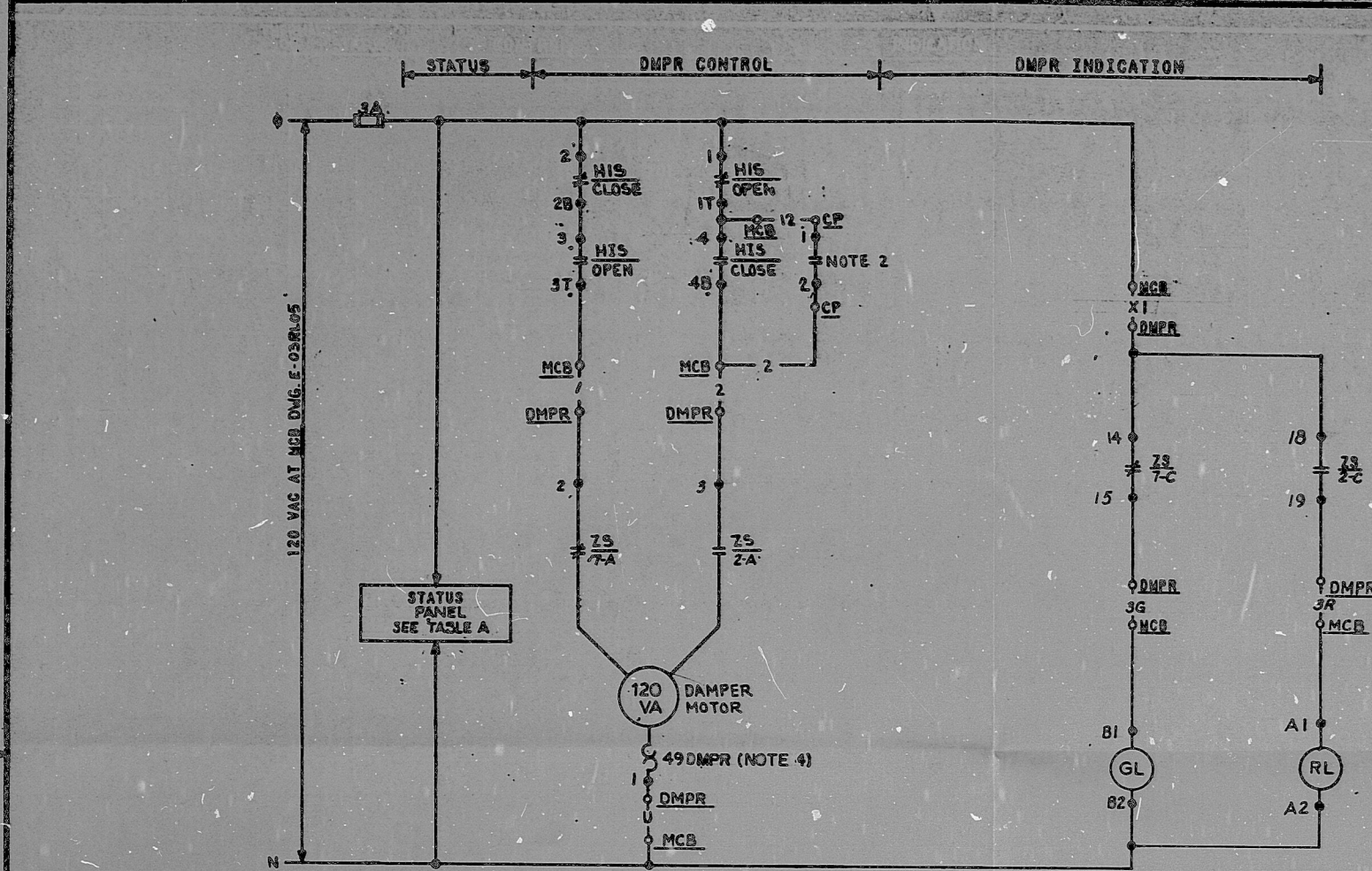


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OPEN		CONTACT			POSITION		
GL	RL	1	2	3	NORM	CLOSE	OPEN
		1-11	X	X			
		3-11	X				X
		4-11	X				X
		4-12	X				X

CUTLER-HAMMER TYPE 830 JYB WITH 2 KLAS CONTACT BLOCKS

HAND INDICATING SWITCH HIS-SEE TABLE A MOMENTARY CONTACT

LIMIT SWITCH CONTACT DEVELOPMENT	ACTOR	TRAVEL	DAMPER POSITION				FUNCTION
			TRAVEL	TRAVEL	TRAVEL	TRAVEL	
							CLOSE CMT
							NOT USED
							REV LT
							NOTE 3
							SPARE
							COMPLETE
							SPARE
							OPEN CMT
							NOT USED
							GREEN LT
							SPARE
							SPARE
							SPARE
							SPARE
							SPARE

SOLID BAR INDICATES CONTACT CLOSED

REFERENCE DWGS:
M-02GLO1
J-02GLO15

1. DAMPER SHOWN IN FULL CLOSED POSITION
2. CONTACT CLOSURES ON SAFETY INJECTION SIGNAL, FROM RELAY NO. R030 REFER WESTINGHOUSE DWG BECHTEL V.P.M-767-241
3. SEE DWG. E-03SA17 FOR CABLE PULL TO STATUS PANEL.
4. THERMAL DEVICE RESETS AUTOMATICALLY.

NOTES:

NO.	DATE	REVISION	BY	CHKD	APPD	REASON
1						
2						
3						
4						

SCALE: ~ DESIGNED EJD DRAWN CAB CHECKED TROTT

BECHTEL
BALTHAMSBURG, MARYLAND

SHUPS

SCHEMATIC DIAGRAM
AUXILIARY B'DG SUPPLY AIR UNIT
SUPPLY DAMPERS

STATUS	DATE	BY	CHKD

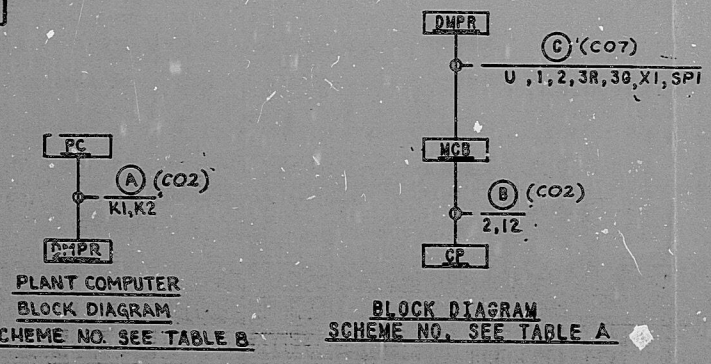
JAN 80
10480
E-03GL02 (Q)
4

TABLE B

REFER COMPUTER DWG. BECHTEL V.P. NO.	J-106-015	J-106-015
COMPUTER POINT	GLZ13	GLZ14
COMPUTER LOCATION-PC	RJ159A	RJ160A
DAMPER NO.-DMPR	GLHZ13	GLHZ14
SCHEME NO.	1GLR02A	4GLR02B

TABLE A

STATUS PNL DWG.	E-03SA19	E-03SA20
CP LOCATION-CP	SB029C	SB032C
HIS NUMBER	GLH1913	GLH1914
HIS LOCATION-MCB	RL020	RL020
DAMPER NO.-DMPR	GLNZ13	GLNZ14
SCHEME NO.	10LY02A	40LY02B



TI
APERTURE
CARD

REVIEW LEVEL 3



8410090062

PDR RIDS

